

?show files;ds
File 347:JAPIO Nov 1976-2004/Jul (Updated 041102)
 (c) 2004 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2004/Nov W02
 (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20041118,UT=20041111
 (c) 2004 WIPO/Univentio
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200475
 (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2004/Nov 02
 (c) format only 2004 The Dialog Corp.
File 426:LCMARC-Books 1968-2004/Nov W3
 (c) format only 2004 Dialog Corporation
File 430:British Books in Print 2004/Nov W2
 (c) 2004 J. Whitaker & Sons Ltd.
File 35:Dissertation Abs Online 1861-2004/Oct
 (c) 2004 ProQuest Info&Learning
File 8:Ei Compendex(R) 1970-2004/Nov W2
 (c) 2004 Elsevier Eng. Info. Inc.
File 202:Info. Sci. & Tech. Abs. 1966-2004/Nov 02
 (c) 2004 EBSCO Publishing
File 65:Inside Conferences 1993-2004/Nov W3
 (c) 2004 BLDSC all rts. reserv.
File 2:INSPEC 1969-2004/Nov W2
 (c) 2004 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
 (c) 2003 EBSCO Pub.
File 94:JICST-EPlus 1985-2004/Oct W4
 (c) 2004 Japan Science and Tech Corp (JST)
File 6:NTIS 1964-2004/Nov W2
 (c) 2004 NTIS, Intl Cpyrgh All Rights Res
File 144:Pascal 1973-2004/Nov W2
 (c) 2004 INIST/CNRS
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W2
 (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
File 256:TecInfoSource 82-2004/Nov
 (c) 2004 Info.Sources Inc
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Sep
 (c) 2004 The HW Wilson Co.
File 553:Wilson Bus. Abs. FullText 1982-2004/Sep
 (c) 2004 The HW Wilson Co
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Nov 18
 (c) 2004 The Gale Group
File 15:ABI/Inform(R) 1971-2004/Nov 22
 (c) 2004 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2004/Nov 19
 (c) 2004 The Gale Group
File 635:Business Dateline(R) 1985-2004/Nov 20
 (c) 2004 ProQuest Info&Learning
File 610:Business Wire 1999-2004/Nov 21
 (c) 2004 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
File 647:CMP Computer Fulltext 1988-2004/Nov W2
 (c) 2004 CMP Media, LLC
File 275:Gale Group Computer DB(TM) 1983-2004/Nov 22
 (c) 2004 The Gale Group
File 674:Computer News Fulltext 1989-2004/Sep W1
 (c) 2004 IDG Communications
File 20:Dialog Global Reporter 1997-2004/Nov 22
 (c) 2004 The Dialog Corp.

*Inventor
Search*

File 98:General Sci Abs/Full-Text 1984-2004/Sep
 (c) 2004 The HW Wilson Co.
 File 624:McGraw-Hill Publications 1985-2004/Nov 19
 (c) 2004 McGraw-Hill Co. Inc
 File 621:Gale Group New Prod.Annou.(R) 1985-2004/Nov 22
 (c) 2004 The Gale Group
 File 369:New Scientist 1994-2004/Nov W1
 (c) 2004 Reed Business Information Ltd.
 File 636:Gale Group Newsletter DB(TM) 1987-2004/Nov 22
 (c) 2004 The Gale Group
 File 483:Newspaper Abs Daily 1986-2004/Nov 20
 (c) 2004 ProQuest Info&Learning
 File 484:Periodical Abs Plustext 1986-2004/Nov W2
 (c) 2004 ProQuest
 File 613:PR Newswire 1999-2004/Nov 22
 (c) 2004 PR Newswire Association Inc
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 16:Gale Group PROMT(R) 1990-2004/Nov 22
 (c) 2004 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 634:San Jose Mercury Jun 1985-2004/Nov 19
 (c) 2004 San Jose Mercury News
 File 370:Science 1996-1999/Jul W3
 (c) 1999 AAAS
 File 95:TEME-Technology & Management 1989-2004/Jun W1
 (c) 2004 FIZ TECHNIK
 File 148:Gale Group Trade & Industry DB 1976-2004/Nov 22
 (c) 2004 The Gale Group
 File 47:Gale Group Magazine DB(TM) 1959-2004/Nov 22
 (c) 2004 The Gale group
 File 990:NewsRoom Current Aug 1 -2004/NOV 22
 (c) 2004 The Dialog Corporation
 File 13:BAMP 2004/Nov W2
 (c) 2004 The Gale Group
 File 75:TGG Management Contents(R) 86-2004/Nov W2
 (c) 2004 The Gale Group

Set	Items	Description
S1	447	AU='JACOBSON A'
S2	58	AU='JACOBSON A M'
S3	1	AU='JACOBSON A.M.'
S4	78	AU='JACOBSON AM'
S5	4	AU='JACOBSON ANDREA M'
S6	6	AU='JACOBSON, A'
S7	180	AU='JACOBSON, A.'
S8	6	AU='JACOBSON, A. M.'
S9	1	AU='JACOBSON, A. P. M.'
S10	2	AU='JACOBSON, ANDREA'
S11	2	AU='JACOBSON, ANDREA M., 1932-':AU='JACOBSON, ANDREA, 1947-'
S12	785	S1:S11
S13	20	S12 FROM 347,348,349,350,371
S14	3	IC=(G06F-017? OR G06F-012? OR G06F-015?)
S15	3	S13 AND S14
S16	3	(WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? - OR INSTANT? OR WEB OR HOT) () (MAIL OR TRANSMISSION? OR MESSAGE) OR EMAIL OR EMESSAGE
S17	3	S13 AND S16
S18	4	S14 OR S17
S19	4	IDPAT (sorted in duplicate/non-duplicate order)
S20	2	IDPAT (primary/non-duplicate records only)
S21	765	S12 NOT S13
S22	0	S16 AND S21

S23 42 PURG??? OR DELET??? OR DEALLOCAT??? OR ELIMINAT??? OR ERAD-
ICAT??? OR LIQUIDATE OR REMOV? OR FLUSH??? OR CLEAR??? OR CLE-
AN?
S24 37 S21 AND S23
S25 77 TAG? ? OR LABEL? ? OR FIELD? ? OR CODE? ? OR ELEMENT? ? OR
IDENTIFIER? ? OR SIGNAL? ? OR MARK??? OR INDICATOR? ? OR INDI-
CIA
S26 11 S24 AND S25
S27 9 S26 NOT PY>1998
S28 9 S27 NOT PD=19981017:20041231
S29 8 RD (unique items)
S30 10 S20 OR S29

30/3, K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c), 2004 WIPO/Univentio. All rts. reserv.

00536579 **Image available**

NETWORK POLICY MANAGEMENT AND EFFECTIVENESS SYSTEM
SYSTEME PERMETTANT L'EFFICACITE ET LA GESTION D'UNE POLITIQUE DE
RESEAU

Patent Applicant/Assignee:
JACOBSON FAMILY HOLDINGS LLC,

Inventor(s):

JACOBSON Andrea M

Patent and Priority Information (Country, Number, Date):

Patent: WO 9967931 A1 19991229
Application: WO 99US13998 19990621 (PCT/WO US9913998)
Priority Application: US 98104946 19980625

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 11541

Inventor(s):

JACOBSON Andrea M ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... threat to an organization's information security.

Employees with access to information resources including email, the Internet, and on-line networks significantly increase the security risks.

Employees are using email for personal purposes creating questions of appropriate use of company resources, workplace productivity and appropriateness of message content. One of the greatest sources of information leaks is employee sent email. With electronic communication and networks, an electronic paper trail is harder to determine, since no ...

...authorized and unauthorized file access and disclosure, link hard copy information with electronic files including email, and report on how information flows in and out of an organization.

Setting proper use...

...occur if policy violations are not consistently reported, filed, investigated, and resolved.

Employees often view e-mail as equivalent to a private conversation. This view often does not reflect the official position...according to an embodiment of the invention;

Figure 32 is an exemplary screen display illustrating Email Compliance according to an embodiment of the invention;

Figure 33 is an exemplary screen display...of the invention;

Figure 43 is an exemplary screen display illustrating a System Violation Notice Email and Snail Mail Notice according to an embodiment of the invention; 15 Figure 44...represents the document management system of the compliance

information and personal safety training , optional registration of an encryption...s hardware and software inventory information, as well as the user's name, user's email address, user's surface mail address, employment status (e.g., temp, contract, virtual), title, department...a software license is about to expire. The system administrator is prompted to send an email to the licensing organization to update the license agreement. Once the updated license agreement is received via email . the system automatically updates the software license registered and stored in the compliance monitor I...

Claim

... method of claim 1, wherein the network security policy comprises:
a network hardware policy;
an email policy;
an internet policy;
1 5 a software license policy;
a document management system policy...

30/3,K/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

013193079 **Image available**
WPI Acc No: 2000-364952/200031
XRPX Acc No: N00-273139

X

Electronic record management method in computer network, involves creating and storing electronic tag to uniquely identify electronic record

Patent Assignee: JACOBSON FAMILY HOLDINGS LLC (JACO-N)

Inventor: JACOBSON A M

Number of Countries: 090 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200023931	A2	20000427	WO 99US24549	A	19991020	200031 B
AU 200011267	A	20000508	AU 200011267	A	19991020	200037
EP 1145172	A2	20011017	EP 99955083	A	19991020	200169
			WO 99US24549	A	19991020	

Priority Applications (No Type Date): US 98175589 A 19981020

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200023931	A2	E	80	G06F-017/60	

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200011267 A G06F-017/60 Based on patent WO 200023931

EP 1145172 A2 E G06F-017/60 Based on patent WO 200023931

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Inventor: JACOBSON A M

Abstract (Basic):

... For managing electronic records e.g. business E - mail , personal E - mail , minute mail, purge confirmation report, intranet base E - mail , bulletin board E - mail etc on computer network...

...and monitoring helps to reduce the risk of data loss by accidental or intentional modification. E - mail authentication is ensured since the business E - mail message is copied immediately after the network

user stores or forwards the E - mail message...
International Patent Class (Main): G06F-017/60

30/3,K/10 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01094861 SUPPLIER NUMBER: 00556273

Report: USA Regulation and Policy.

Jacobson, A. ; Rovit, S.; O'Brien, R.; Vestal, C
Telecommunications, v18, n6, p25-26

June, 1984

ISSN: 0278-4831 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

Jacobson, A ...

...ABSTRACT: will be able to use any long distance telephone system without dialing a lengthy access **code**. Special construction projects developed by telephone companies may soon be deregulated according to a recent...

...of AT&T's inconsistency and lack of cost compatibility. The FCC has decided to **remove** a number of restrictions on the use of private land mobile radio licensees operating below...

30/AA,AN,AZ,TI/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2004 WIPO/Univentio. All rts. reserv.

00536579

NETWORK POLICY MANAGEMENT AND EFFECTIVENESS SYSTEM
SYSTEME PERMETTANT D'ASSURER L'EFFICACITE ET LA GESTION D'UNE POLITIQUE DE
RESEAU

Application: WO 99US13998 19990621 (PCT/WO US9913998)

30/AA,AN,AZ,TI/2 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013193079

WPI Acc No: 2000-364952/

Electronic record management method in computer network, involves
creating and storing electronic tag to uniquely identify electronic
record

Local Applications (No Type Date): WO 99US24549 A 19991020; AU 200011267 A
19991020; EP 99955083 A 19991020; WO 99US24549 A 19991020

Priority Applications (No Type Date): US 98175589 A 19981020

30/AA,AN,AZ,TI/3 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

05627431

Title: Polysome-associated mRNAs are substrates for the nonsense-mediated
mRNA decay pathway in *Saccharomyces cerevisiae*

30/AA,AN,AZ,TI/4 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

04965479

Title: INTERRELATIONSHIPS OF THE PATHWAYS OF MESSENGER-RNA DECAY AND
TRANSLATION IN EUKARYOTIC CELLS

30/AA,AN,AZ,TI/5 (Item 3 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

04925745

Title: FUNCTIONAL MAPPING OF THE TRANSLATION-DEPENDENT INSTABILITY ELEMENT
OF YEAST MAT-ALPHA-1 MESSENGER-RNA

30/AA,AN,AZ,TI/6 (Item 4 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

04719076

Title: INTERACTION BETWEEN NMD2P AND UPF1P IS REQUIRED FOR ACTIVITY BUT NOT
FOR DOMINANT-NEGATIVE INHIBITION OF THE NONSENSE-MEDIATED MESSENGER-RNA
DECAY PATHWAY IN YEAST

30/AA,AN,AZ,TI/7 (Item 5 from file: 34)
DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

04047931

Title: IDENTIFICATION OF A NOVEL COMPONENT OF THE NONSENSE-MEDIATED
MESSENGER-RNA DECAY PATHWAY BY USE OF AN INTERACTING PROTEIN SCREEN

30/AA,AN,AZ,TI/8 (Item 6 from file: 34)

DIALOG(R)File 34:(c) 2004 Inst for Sci Info. All rts. reserv.

02679704

Title: MESSENGER-RNA DESTABILIZATION TRIGGERED BY PREMATURE TRANSLATIONAL TERMINATION DEPENDS ON AT LEAST 3 CIS-ACTING SEQUENCE ELEMENTS AND ONE TRANS-ACTING FACTOR

30/AA,AN,AZ, TI/9 (Item 1 from file: 434)

DIALOG(R)File 434:(c) 1998 Inst for Sci Info. All rts. reserv.

05910968

Title: INTRON BYPASS - A RAPID PROCEDURE FOR ELIMINATING INTRONS FROM CLONED GENOMIC DNA AND ITS APPLICATION TO A CELLULASE GENE

30/AA,AN,AZ, TI/10 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01094861 SUPPLIER NUMBER: 00556273

Report: USA Regulation and Policy.

```
?show files;ds
File 347:JAPIO Nov 1976-2004/Jul (Updated 041102)
      (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200475
      (c) 2004 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
      (c) 2002 INPI. All rts. reserv.
```

Set	Items	Description
S1	2228710	SELECTIVE?? OR LIMITATION? ? OR LIMIT??? OR SPECIFY??? OR - SPECIFIE? ? OR DESIGNAT??? OR INDICAT??? OR STIPULAT???
S2	2791626	PURG??? OR PURGATION OR DELET??? OR DEALLOCAT??? OR ELIMIN- AT??? OR ERADICAT??? OR LIQUIDATE OR REMOV? OR FLUSH??? OR CL- EAR??? OR CLEAN?
S3	56521	(WEB()BASED OR ELECTRONIC OR E OR COMPUTERI? OR AUTOMAT?? - OR INSTANT? OR WEB OR HOT)() (MAIL OR TRANSMISSION? OR MESSAGE) OR EMAIL OR EMESSAGE
S4	4913400	TAG? ? OR LABEL? ? OR FIELD? ? OR CODE? ? OR ELEMENT? ? OR IDENTIFIER? ? OR SIGNAL? ? OR MARK??? OR INDICATOR? ? OR INDI- CIA
S5	4786148	PERMANENT OR DURABLE OR ENDURING OR PERSIST??? OR PERPETUAL OR MAINTAIN??? OR KEEP??? OR RETAIN??? OR STOR??? OR SAV??? - OR PRESERV??? OR RETENTION OR HOLD??? OR HELD OR ARCHIV??? OR KEPT
S6	12845	(NON OR "NOT") (3W) (PURGED OR PURGABLE OR PURGEABLE OR DELE- TED OR DELETABLE OR DELETEABLE OR ERASED OR ERASABLE OR ERASI- BLE OR CORRASIBLE OR REMOVED OR REMOVABLE OR REMOVEABLE)
S7	47581	S1(5N)S2
S8	41	S3(10N)S7
S9	472791	S4(10N) (S5 OR S6)
S10	1	S8(S)S9
S11	69057	S1(10N)S2
S12	118	S3(S)S11
S13	895426	S4(S) (S5 OR S6)
S14	14	S12 AND S13
S15	14	IDPAT (sorted in duplicate/non-duplicate order)
S16	14	IDPAT (primary/non-duplicate records only)

*Bibliographie
Patent files*

16/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

016383269 **Image available**
WPI Acc No: 2004-541176/200452

Method and device for removing e-mail
Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: KIM Y H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2004029714	A	20040408	KR 200260098	A	20021002	200452 B

Priority Applications (No Type Date): KR 200260098 A 20021002

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2004029714	A	1		G06F-017/60	

Abstract (Basic):

... A method and a device for removing an e-mail are provided to selectively remove the e-mail stored in a mail server without using a computer.

... A mail server information storage (100) stores registration information of a plurality of mail servers(140). An information withdrawal appointing part(110...

...the registration information of the main server requested by a user from the registration information stored in the main server information storage in response to a removal request signal of the user, appoints a target range of the e-mails stored in the mail server matched with the withdrawn registration information, and outputs the withdrawn registration information and the appointed target range. An e-mail remover(130) generates a removal signal of the e-mail selected by the user within the target range from the e...

...of the mail server matched with the withdrawn registration information, and outputs the generated removal signal. A mail server connector(120) connects the mail remover to the mail server matched with...

16/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015645007 **Image available**
WPI Acc No: 2003-707190/200367

XRPX Acc No: N03-564907

Selective message deletion method in handheld personal computer, involves determining whether folders containing messages is in hierarchy, based on which message is deleted

Patent Assignee: MICROSOFT CORP (MICK)

Inventor: MANSOUR P M; SHERMAN R; WHITNEY D C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6578052	B1	20030610	US 99407828	A	19990928	200367 B

Priority Applications (No Type Date): US 99407828 A 19990928

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6578052	B1	14		G06F-017/30	

Abstract (Basic):

... Folders containing messages that are to be retained with predetermined flag, are **marked**. Message linked to the folder in hierarchy belonging to the service root and not **marked** with the flag is deleted, when determined that the folder is in hierarchy. The determination result is **stored** in a cache of the client.

... For **selectively deleting** message such as e - mail linked to folders in database of handheld personal computer (PC), palm size PC in client...

16/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

013749902 **Image available**

WPI Acc No: 2001-234131/200124

XRPX Acc No: N01-167360

Computer code for removing junk e-mail messages, directs processor to automatically generate e-mail message addressed to the reply e-mail address in response to selection of reply icon

Patent Assignee: PANG S Y (PANG-I)

Inventor: PANG S Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6167434	A	20001226	US 98116690	A	19980715	200124 B

Priority Applications (No Type Date): US 98116690 A 19980715

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6167434	A	17		G06F-015/16	

Abstract (Basic):

... The computer readable memory has **code** that directs the processor to display an e-mail client graphical user interface and the **code** to direct the processor to receive selection of a reply icon from user input device. The **code** directing the processor to automatically generate an e-mail message addressed to the reply e...

...icon and which directs the processor to indicate that message has been sent is also **stored**.

... a computer readable memory which includes a code that directs the processor to display an e - mail client graphical user interface including a reply icon. A code directs the processor to receive a selection of the reply icon which includes clicking upon the reply icon on the e - mail client graphical user interface on the display. A code directs the processor to generate an e - mail message which includes a predetermined message indicating a request to **remove** the user e - mail address from the SPAM e - mail mailing list. The predetermined message includes a remove message. A code directs the processor to automatically send the e - mail message to the reply e - mail address via an e - mail client in response to the selection of the reply icon. A code directs the processor to indicate in a log file that the e - mail message has been automatically sent. An INDEPENDENT CLAIM is also included for e - mail client program product for computer system...

16/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

013193079 **Image available**

WPI Acc No: 2000-364952/200031

XRPX Acc No: N00-273139

"Electronic record management method in computer network, involves creating and storing electronic tag to uniquely identify electronic record

Patent Assignee: JACOBSON FAMILY HOLDINGS LLC (JACO-N)

Inventor: JACOBSON A M

Number of Countries: 090 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200023931	A2	20000427	WO 99US24549	A	19991020	200031 B
AU 200011267	A	20000508	AU 200011267	A	19991020	200037
EP 1145172	A2	20011017	EP 99955083	A	19991020	200169
			WO 99US24549	A	19991020	

Priority Applications (No Type Date): US 98175589 A 19981020

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200023931 A2 E 80 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200011267 A G06F-017/60 Based on patent WO 200023931

EP 1145172 A2 E G06F-017/60 Based on patent WO 200023931

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Electronic record management method in computer network, involves creating and storing electronic tag to uniquely identify electronic record

Abstract (Basic):

... Electronic tag which uniquely identifies an electronic record is created and stored. The electronic tag is generated from information analyzed by network users work station specification, user profile and a reference code. Then, the electronic record is distributed.

... Permits network user to selectively interrupt the message purging process. File encryption tracking and monitoring helps to reduce the risk of data loss by accidental or intentional modification. E-mail authentication is ensured since the business E-mail message is copied immediately after the network user stores or forwards the E-mail message...

...Title Terms: STORAGE ;

16/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

X

009590633 **Image available**

WPI Acc No: 1993-284179/199336

XRPX Acc No: N93-218570

Electronic mail system with mail box maintaining requirements indicator - has automatic operational requirements indicator, mail box maintaining section and controller, enabling efficient deletion of unnecessary electronic mail NoAbstract

Patent Assignee: NEC SOFTWARE TOHOKU LTD (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 5199261	A	19930806	JP 928069	A	19920121	199336 B

Priority Applications (No Type Date): JP 928069 A 19920121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 5199261 A 5 H04L-012/54

Electronic mail system with mail box maintaining requirements indicator - ...
...has automatic operational requirements indicator, mail box maintaining section and controller, enabling efficient deletion of unnecessary electronic mail NoAbstract

16/3,K/13 (Item 13 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06124417 **Image available**

ELECTRONIC MAIL SYSTEM

PUB. NO.: 11-065954 [JP 11065954 A]
PUBLISHED: March 09, 1999 (19990309)
INVENTOR(s): HOTTA KOICHI
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD
APPL. NO.: 09-225033 [JP 97225033]
FILED: August 21, 1997 (19970821)

ABSTRACT

... BE SOLVED: To easily capture an added part by adding new data to a received electronic mail for preparing an electronic mail, separating the received electronic mail data from the added content data, and transmitting it.

SOLUTION: A first electronic mail device receives and stores the data of a document 200 from a second electronic mail device, and displays the data on a display. A user designates and deletes unnecessary graphic elements 202 and 203 from the displayed document 200 by a keyboard, and re-displays the document 210 on the display. The user inputs graphic elements 221 and 222 to be newly added by the keyboard for addition edition, and displays...

... document 220 on the display. Data indicating division between the document 210 and the graphic elements 221 and 222 are added to this, and transmitted to a third electronic mail device. The third electronic mail device displays the document 220 on the display, and only the graphic elements 221 and 222 to be newly added can be displayed by the operation of the...

16/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

016383269

Method and device for removing e-mail
Local Applications (No Type Date): KR 200260098 A 20021002
Priority Applications (No Type Date): KR 200260098 A 20021002

16/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015724360

Computerized electronic message management method involves deleting sent message after indicating that message has redundant contents, when copy of message is retained for user
Local Applications (No Type Date): US 99351934 A 19990712
Priority Applications (No Type Date): US 99351934 A 19990712

16/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015645007

Selective message deletion method in handheld personal computer, involves determining whether folders containing messages is in hierarchy, based on which message is deleted
Local Applications (No Type Date): US 99407828 A 19990928
Priority Applications (No Type Date): US 99407828 A 19990928

16/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

015478215

Electronic message transmission method involves removing addresses specified in 'TO' field, corresponding to addresses specified in list form in removal field, and then transmitting e-mail message
Local Applications (No Type Date): US 2001916971 A 20010726
Priority Applications (No Type Date): US 2001916971 A 20010726

16/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013749902

Computer code for removing junk e-mail messages, directs processor to automatically generate e-mail message addressed to the reply e-mail address in response to selection of reply icon
Local Applications (No Type Date): US 98116690 A 19980715
Priority Applications (No Type Date): US 98116690 A 19980715

16/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

013193079

Electronic record management method in computer network, involves creating and storing electronic tag to uniquely identify electronic record
Local Applications (No Type Date): WO 99US24549 A 19991020; AU 200011267 A 19991020; EP 99955083 A 19991020; WO 99US24549 A 19991020
Priority Applications (No Type Date): US 98175589 A 19981020

16/AN,AZ, TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

011893219

Computer aided software engineering tool for managing language-independent message set - makes change to a message set and submits file as electronic mail to specific user ID on specific machine for updating sets accordingly

Local Applications (No Type Date): RD 98409124 A 19980420

Priority Applications (No Type Date): RD 98409124 A 19980420

16/AN,AZ, TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

009590633

Electronic mail system with mail box maintaining requirements indicator - has automatic operational requirements indicator, mail box maintaining section and controller, enabling efficient deletion of unnecessary electronic mail NoAbstract

Local Applications (No Type Date): JP 928069 A 19920121

Priority Applications (No Type Date): JP 928069 A 19920121

16/AN,AZ, TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2004 Thomson Derwent. All rts. reserv.

002175908

Radio dynamic system automatic transmission coefft. regulator - uses analog attenuator, channel and digital converter, with detector- limited feedback to eliminate distortion

Priority Applications (No Type Date): SU 2437711 A 19761230

16/AN,AZ, TI/10 (Item 10 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

08026814

INFORMATION PROVIDING SERVER DEVICE AND INFORMATION PROVIDING METHOD

APPL. NO.: 2003-315684 [JP 2003315684]

Division of 2001-367841 [JP 2001367841]

PRIORITY: 2001-553953 [JP 2001553953], JP (Japan), May 07, 2001
(20010507)

16/AN,AZ, TI/11 (Item 11 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07538553

INFORMATION-PROVIDING METHOD

APPL. NO.: 2001-367841 [JP 2001367841]

PRIORITY: 2001-553953 [JP 2001553953], JP (Japan), May 07, 2001
(20010507)

16/AN,AZ, TI/12 (Item 12 from file: 347)

DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07493661

AT SELECT LEVER WITH MANUAL MODE

APPL. NO.: 2001-175566 [JP 2001175566]

16/AN,AZ, TI/13 (Item 13 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06124417
ELECTRONIC MAIL SYSTEM

APPL. NO.: 09-225033 [JP 97225033]

16/AN,AZ, TI/14 (Item 14 from file: 347)
DIALOG(R)File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

06111746
ELECTRONIC MAIL SENDING AND RECEIVING SYSTEM AND RECORDING MEDIUM RECORDING
PROGRAM DISPLAYING ELECTRONIC MAIL

APPL. NO.: 09-206960 [JP 97206960]